L Number	Hits	Search Text	DB	Time stamp
1	0	cyclohexanediol and cryopreservative	USPAT;	2004/05/20 09:45
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
2	5687	cyclohexanediol and (acetamide or agarose or alginate or analine or	USPAT;	2004/05/20 09:31
		albumin or ammonium adj acetate or butanediol or chondroitin adj	US-PGPUB;	
		sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or	ЕРО; ЈРО;	
		ethanol or ethylene adj glycol or formamide or glucose or glycerol or	DERWENT;	
		glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl	IBM_TDB	
		adj starch or inositol or lactose or magnesium adj chloride or magnesium		
		adj sulfate or maltose or manitol or mannose or methanol or methyl adj		
		acetamide or methylformamide or methyl adj urea or phenol or pluronic adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or		
		proline or propylene adj glycol or pyridine adj n-oxide or ribose or		
		serine or sodium adj bromide or sodium adj chloride or sodium adj		,
		iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose		
		or trehalose or triethylene adj glycol or trimethylamine adj acetate or		
		urea or valine or xylose)		
3	5	(cyclohexanediol and (acetamide or agarose or alginate or analine or	USPAT;	2004/05/20 09:31
		albumin or ammonium adj acetate or butanediol or chondroitin adj	US-PGPUB;	
		sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or	EPO; JPO;	
		ethanol or ethylene adj glycol or formamide or glucose or glycerol or glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl	DERWENT; IBM_TDB	
		adj starch or inositol or lactose or magnesium adj chloride or magnesium	IDM_1DD	
		adj sulfate or maltose or manitol or mannose or methanol or methyl adj		
		acetamide or methylformamide or methyl adj urea or phenol or pluronic		
		adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or		
		proline or propylene adj glycol or pyridine adj n-oxide or ribose or		
		serine or sodium adj bromide or sodium adj chloride or sodium adj		
		iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose		
		or trehalose or triethylene adj glycol or trimethylamine adj acetate or		
Α	3364	urea or valine or xylose) ) and cryoprotectant and CHD 1,4-cyclohexanediol and (acetamide or agarose or alginate or analine or	USPAT;	2004/05/20 09:32
4	3304	albumin or ammonium adj acetate or butanediol or chondroitin adj	US-PGPUB;	200 1103/20 07:32
		sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or	ЕРО; ЈРО;	
		ethanol or ethylene adj glycol or formamide or glucose or glycerol or	DERWENT;	
		glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl	IBM_TDB	
		adj starch or inositol or lactose or magnesium adj chloride or magnesium		
		adj sulfate or maltose or manitol or mannose or methanol or methyl adj		
		acetamide or methylformamide or methyl adj urea or phenol or pluronic		·
		adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or proline or propylene adj glycol or pyridine adj n-oxide or ribose or		
		serine or sodium adj bromide or sodium adj chloride or sodium adj		
		iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose		
		or trehalose or triethylene adj glycol or trimethylamine adj acetate or		
		urea or valine or xylose)		
5	3052	1,4-cyclohexanediol same (acetamide or agarose or alginate or analine or	USPAT;	2004/05/20 09:34
		albumin or ammonium adj acetate or butanediol or chondroitin adj	US-PGPUB;	
		sulfate or chloroform or DMSO or dimethyl adj sulfoxide or crythritol or	EPO; JPO; DERWENT;	
		ethanol or ethylene adj glycol or formamide or glucose or glycerol or glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl	IBM TDB	
		adj starch or inositol or lactose or magnesium adj chloride or magnesium	IDM_1DD	
		adj sulfate or maltose or manitol or mannose or methanol or methyl adj		
		acetamide or methylformamide or methyl adj urea or phenol or pluronic		
		adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or		
		proline or propylene adj glycol or pyridine adj n-oxide or ribose or		
		serine or sodium adj bromide or sodium adj chloride or sodium adj		
		iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose		
		or trehalose or triethylene adj glycol or trimethylamine adj acetate or		
	<u> </u>	urea or valine or xylose)	<u> </u>	<u> </u>

6	1203	1,4-cyclohexanediol adj20 (acetamide or agarose or alginate or analine	USPAT;	2004/05/20 09:36
	1200	or albumin or ammonium adj acetate or butanediol or chondroitin adj	US-PGPUB;	
		sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or	ЕРО; ЛРО;	
		ethanol or ethylene adj glycol or formamide or glucose or glycerol or	DERWENT;	
		glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl	IBM_TDB	
		adj starch or inositol or lactose or magnesium adj chloride or magnesium		
,		adj sulfate or maltose or manitol or mannose or methanol or methyl adj		
		acetamide or methylformamide or methyl adj urea or phenol or pluronic		
		adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or		
		proline or propylene adj glycol or pyridine adj n-oxide or ribose or		
		serine or sodium adj bromide or sodium adj chloride or sodium adj		
		iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose		
		or trehalose or triethylene adj glycol or trimethylamine adj acetate or		
		urea or valine or xylose)		
7		(1,4-cyclohexanediol adj20 (acetamide or agarose or alginate or analine	USPAT;	2004/05/20 09:35
7	0		US-PGPUB;	2004/03/20 07.33
		or albumin or ammonium adj acetate or butanediol or chondroitin adj	1	
		sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or	EPO; JPO;	
		ethanol or ethylene adj glycol or formamide or glucose or glycerol or	DERWENT;	
		glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl	IBM_TDB	
		adj starch or inositol or lactose or magnesium adj chloride or magnesium		
		adj sulfate or maltose or manitol or mannose or methanol or methyl adj		
		acetamide or methylformamide or methyl adj urea or phenol or pluronic		
:	:	adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or		
		proline or propylene adj glycol or pyridine adj n-oxide or ribose or		
	* 1	serine or sodium adj bromide or sodium adj chloride or sodium adj		
		iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose		
		or trehalose or triethylene adj glycol or trimethylamine adj acetate or		
		urea or valine or xylose) ) and (cryopreservative and cryoprotectant)	Z I G D A TO	2004/05/20 00 26
8	0	(1,4-cyclohexanediol same (acetamide or agarose or alginate or analine	USPAT;	2004/05/20 09:36
		or albumin or ammonium adj acetate or butanediol or chondroitin adj	US-PGPUB;	
	1	sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or		
		ethanol or ethylene adj glycol or formamide or glucose or glycerol or	DERWENT;	
		glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl	IBM_TDB	
		adj starch or inositol or lactose or magnesium adj chloride or magnesium		
		adj sulfate or maltose or manitol or mannose or methanol or methyl adj		
		acetamide or methylformamide or methyl adj urea or phenol or pluronic		
		adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or		
		proline or propylene adj glycol or pyridine adj n-oxide or ribose or		
		serine or sodium adj bromide or sodium adj chloride or sodium adj	:	
		iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose		
		or trehalose or triethylene adj glycol or trimethylamine adj acetate or		
		urea or valine or xylose) ) and (cryopreservative and cryoprotectant)		
9	0	(1,4-cyclohexanediol and (acetamide or agarose or alginate or analine or	USPAT;	2004/05/20 09:36
		albumin or ammonium adj acetate or butanediol or chondroitin adj	US-PGPUB;	
		sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or	ЕРО; ЈРО;	
			1	
			IBM_TDB	
		adj sulfate or maltose or manitol or mannose or methanol or methyl adj		
		acetamide or methylformamide or methyl adj urea or phenol or pluronic		
		adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or		
		proline or propylene adj glycol or pyridine adj n-oxide or ribose or		
		serine or sodium adj bromide or sodium adj chloride or sodium adj		1
		iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose		
		or trehalose or triethylene adj glycol or trimethylamine adj acetate or	-	1
		urea or valine or xylose) ) and (cryopreservative and cryoprotectant)		1
		acetamide or methylformamide or methyl adj urea or phenol or pluronic adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or proline or propylene adj glycol or pyridine adj n-oxide or ribose or serine or sodium adj bromide or sodium adj chloride or sodium adj iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose or trehalose or triethylene adj glycol or trimethylamine adj acetate or	DERWENT; IBM_TDB	

10	756	1,4-cyclohexanediol adj10 (acetamide or agarose or alginate or analine	USPAT;	2004/05/20 09:40
		or albumin or ammonium adj acetate or butanediol or chondroitin adj	US-PGPUB;	
		sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or ethanol or ethylene adj glycol or formamide or glucose or glycerol or	EPO; JPO; DERWENT;	
		glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl	IBM_TDB	
		adj starch or inositol or lactose or magnesium adj chloride or magnesium		
		adj sulfate or maltose or manitol or mannose or methanol or methyl adj		
		acetamide or methylformamide or methyl adj urea or phenol or pluronic		
		adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or		
		proline or propylene adj glycol or pyridine adj n-oxide or ribose or		
		serine or sodium adj bromide or sodium adj chloride or sodium adj		
		iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose		
		or trehalose or triethylene adj glycol or trimethylamine adj acetate or		
		urea or valine or xylose)		
11	86	1,4-cyclohexanediol adj10 (acetamide or agarose or alginate or analine	USPAT;	2004/05/20 09:37
		or albumin or ammonium adj acetate or butanediol or chondroitin adj	US-PGPUB;	
		sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or	EPO; JPO;	
		ethanol or ethylene adj glycol or formamide or glucose or glycerol or	DERWENT;	
		glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl	IBM_TDB	
		adj starch or inositol or lactose or magnesium adj chloride or magnesium		
		adj sulfate or maltose or manitol or mannose or methanol or methyl adj acetamide or methylformamide or methyl adj urea or phenol or pluronic		
		adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or		
		proline or propylene adj glycol or pyridine adj n-oxide or ribose or		
	. ***	serine or sodium adj bromide or sodium adj chloride or sodium adj		
		iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose		
		or trehalose or triethylene adj glycol or trimethylamine adj acetate or		
		urea or valine or xylose) same composition		
12	0	1,4-cyclohexanediol adj10 (acetamide or agarose or alginate or analine	USPAT;	2004/05/20 09:37
		or albumin or ammonium adj acetate or butanediol or chondroitin adj	US-PGPUB;	·
		sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or	ЕРО; ЈРО;	
		ethanol or ethylene adj glycol or formamide or glucose or glycerol or	DERWENT;	
		glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl	IBM_TDB	
		adj starch or inositol or lactose or magnesium adj chloride or magnesium		
		adj sulfate or maltose or manitol or mannose or methanol or methyl adj		
		acetamide or methylformamide or methyl adj urea or phenol or pluronic adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or		
		proline or propylene adj glycol or pyridine adj n-oxide or ribose or		
		serine or sodium adj bromide or sodium adj chloride or sodium adj		
		iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose		
		or trehalose or triethylene adj glycol or trimethylamine adj acetate or		
•		urea or valine or xylose) same preservative		
13	6	1,4-cyclohexanediol adj10 (acetamide or agarose or alginate or analine	USPAT;	2004/05/20 09:38
		or albumin or ammonium adj acetate or butanediol or chondroitin adj	US-PGPUB;	
		sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or	EPO; JPO;	
		ethanol or ethylene adj glycol or formamide or glucose or glycerol or	DERWENT;	
		glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl	IBM_TDB	
		adj starch or inositol or lactose or magnesium adj chloride or magnesium		
		adj sulfate or maltose or manitol or mannose or methanol or methyl adj		
		acetamide or methylformamide or methyl adj urea or phenol or pluronic		
		adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or		
		LINGUIGE IN THE WINDERS AND THE WINDERS OF THE AND AREA OF THE ARE		
		proline or propylene adj glycol or pyridine adj n-oxide or ribose or serine or sodium adj bromide or sodium adj		
		serine or sodium adj bromide or sodium adj chloride or sodium adj		

14	80	1,4-cyclohexanediol adj10 (acetamide or agarose or alginate or analine	USPAT;	2004/05/20 09:38
		or albumin or ammonium adj acetate or butanediol or chondroitin adj	US-PGPUB;	
		sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or	EPO; JPO;	
		ethanol or ethylene adj glycol or formamide or glucose or glycerol or	DERWENT;	
		glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl	IBM_TDB	
		adj starch or inositol or lactose or magnesium adj chloride or magnesium		
		adj sulfate or maltose or manitol or mannose or methanol or methyl adj		
		acetamide or methylformamide or methyl adj urea or phenol or pluronic		
		adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or		
		proline or propylene adj glycol or pyridine adj n-oxide or ribose or		
		serine or sodium adj bromide or sodium adj chloride or sodium adj		•
		iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose		
		or trehalose or triethylene adj glycol or trimethylamine adj acetate or		
1.5		urea or valine or xylose) and cell	LICDAT.	2004/05/20 00:29
15	0	1,4-cyclohexanediol adj10 (acetamide or agarose or alginate or analine	USPAT;	2004/05/20 09:38
		or albumin or ammonium adj acetate or butanediol or chondroitin adj sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or	US-PGPUB; EPO; JPO;	
		ethanol or ethylene adj glycol or formamide or glucose or glycerol or	DERWENT;	
		glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl	IBM TDB	
		adj starch or inositol or lactose or magnesium adj chloride or magnesium	IDIVI_IDD	
		adj sulfate or maltose or manitol or mannose or methanol or methyl adj		
		acetamide or methylformamide or methyl adj urea or phenol or pluronic		
		adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or		
		proline or propylene adj glycol or pyridine adj n-oxide or ribose or	]	
		serine or sodium adj bromide or sodium adj chloride or sodium adj		
		iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose		
		or trehalose or triethylene adj glycol or trimethylamine adj acetate or		
		urea or valine or xylose) same cell		
16	80	1,4-cyclohexanediol adj10 (acetamide or agarose or alginate or analine	USPAT;	2004/05/20 09:39
		or albumin or ammonium adj acetate or butanediol or chondroitin adj	US-PGPUB;	
		sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or	ЕРО; ЛРО;	
		ethanol or ethylene adj glycol or formamide or glucose or glycerol or	DERWENT;	
		glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl	IBM_TDB	
		adj starch or inositol or lactose or magnesium adj chloride or magnesium		
		adj sulfate or maltose or manitol or mannose or methanol or methyl adj		
		acetamide or methylformamide or methyl adj urea or phenol or pluronic		-
		adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or		
		proline or propylene adj glycol or pyridine adj n-oxide or ribose or		
		serine or sodium adj bromide or sodium adj chloride or sodium adj iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose		
		or trehalose or triethylene adj glycol or trimethylamine adj acetate or		
		urea or valine or xylose) and cell		
17	0	1,4-cyclohexanediol adj10 (acetamide or agarose or alginate or analine	USPAT;	2004/05/20 09:39
1,		or albumin or ammonium adj acetate or butanediol or chondroitin adj	US-PGPUB;	2004103120 07.37
		sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or	EPO; JPO;	:
	:	ethanol or ethylene adj glycol or formamide or glucose or glycerol or	DERWENT;	
		glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl	IBM_TDB	
		adj starch or inositol or lactose or magnesium adj chloride or magnesium		
		adj sulfate or maltose or manitol or mannose or methanol or methyl adj		
	]	acetamide or methylformamide or methyl adj urea or phenol or pluronic		
		adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or		
		proline or propylene adj glycol or pyridine adj n-oxide or ribose or		
		serine or sodium adj bromide or sodium adj chloride or sodium adj		
	]	iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose		
		or trehalose or triethylene adj glycol or trimethylamine adj acetate or		
	1 1	urea or valine or xylose) and cell same preservative	I	l

10			t top + m	0004/05/00 00 00
18	0	cyclohexanediol adj 10 (acetamide or agarose or alginate or analine or	USPAT;	2004/05/20 09:39
		albumin or ammonium adj acetate or butanediol or chondroitin adj	US-PGPUB;	
		sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or	EPO; JPO;	
		ethanol or ethylene adj glycol or formamide or glucose or glycerol or	DERWENT;	
		glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl	IBM_TDB	
		adj starch or inositol or lactose or magnesium adj chloride or magnesium		
		adj sulfate or maltose or manitol or mannose or methanol or methyl adj		
		acetamide or methylformamide or methyl adj urea or phenol or pluronic		
		adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or		
		proline or propylene adj glycol or pyridine adj n-oxide or ribose or		
		serine or sodium adj bromide or sodium adj chloride or sodium adj		
		iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose		:
İ		or trehalose or triethylene adj glycol or trimethylamine adj acetate or		
		urea or valine or xylose) and cell same preservative		
19	0	cyclohexanediol adj10 (acetamide or agarose or alginate or analine or	USPAT;	2004/05/20 09:39
17		albumin or ammonium adj acetate or butanediol or chondroitin adj	US-PGPUB;	2004/03/20 09.39
			,	
		sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or	EPO; JPO;	
		ethanol or ethylene adj glycol or formamide or glucose or glycerol or	DERWENT;	
		glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl	IBM_TDB	
		adj starch or inositol or lactose or magnesium adj chloride or magnesium		
		adj sulfate or maltose or manitol or mannose or methanol or methyl adj		
		acetamide or methylformamide or methyl adj urea or phenol or pluronic		
		adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or		
		proline or propylene adj glycol or pyridine adj n-oxide or ribose or		
	lia	serine or sodium adj bromide or sodium adj chloride or sodium adj		
		iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose		
		or trehalose or triethylene adj glycol or trimethylamine adj acetate or		
		urea or valine or xylose) same preservative		
20	1	1,4-cyclohexanediol same cell	USPAT;	2004/05/20 09:40
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
21	4	1,4-cyclohexanediol and cryoprotectant	USPAT;	2004/05/20 09:46
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
22	0	Brockman.in. and cyclohexanediol	USPAT;	2004/05/20 09:46
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM TDB	
23	0	1,4-cyclohexanediol and Brockman.in.	USPAT;	2004/05/20 09:48
			US-PGPUB;	
			ЕРО; ЛРО;	
	1		DERWENT;	
			IBM TDB	
24	17	cyclohexanediol and Taylor.in.	USPAT;	2004/05/20 09:47
	-		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
25	5	1,4-cyclohexanediol and Brockbank.in.	USPAT;	2004/05/20 09:48
		, , ,	US-PGPUB;	=00 H05140 07.70
	]		EPO; JPO;	
	]		DERWENT;	
			IBM TDB	
26	13	1,4-cyclohexanediol and campbell.in.	USPAT;	2004/05/20 09:49
		1, 1, 1, 10 min out of the outer of the oute	US-PGPUB;	2007/0 <i>3</i> /20 03.43
	]		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	<u></u>		מתו ואיניי	

FILE	'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 10:02:55 ON 20 MAY 2004		
L1	6825 S CRYOPRESERVATIVE OR CRYOBIOLOGY OR CRYOPROTECTANT		
L2	0 S L1 AND CYCLOHEXAMINDE		
L3	O S L1 AND CYCLOHEXAMIDE		
L4	7 S L1 AND CYCLOHEXANEDIOL		
L5	7 DUP REM L4 (0 DUPLICATES REMOVED)		
L6	3 S L5 AND PY<=2000		
L7	162 S 623-39-2		
L8	9 S L7 AND CELL		
L9	8 DUP REM L8 (1 DUPLICATE REMOVED)		
L10	7 S L9 AND PY<=2000		